

Sheet 1 of 1

FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT				ATTY DOCKET NO.	SERIAL NO. 10/695,128		
				51750			
				APPLICANT(S): Cobley et al.			
				FILING DATE: ART HNIT: 1742			
		UNITED ST	TATES PATENT	DOCUMENTS	•		
EXAM. INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FIL. DATE IF APPR
H	AA	4,601,784	07/22/1986	Krulik		-	
	AB	4,698,124	10/06/1987	Krulik			
Du	AC	4,803,097	02/07/1989	Fraenkel et al.			
	Ι	FORE	IGN PATENT DO	CUMENTS	CLASS	SUB	TRAN
		NUMBER				CLASS	YES/N
Du	BA	0 913 498 A1	05/06/1999	Europe			
	OTHER	DOCUMENTS (INCLUDIN	G AUTHOR, TIT	'LE, DATE, PERTINENT P	AGES, ETC	:.)	
DH	CA	Simond et al., "Anodic Oxidation of Organics on Oxide Anodes", Novel Trends in Electroorganic Synthesis, S. Torii, Springer-Verlag, Tokyo 165, (1998), pp. 165-168.					
1	СВ	Comminellis et al., "Characterization of DSA-type oxygen evolving electrodes: choice of a coating", Journal of Applied Electrochemistry 21 (1991) pp. 335-345.					
	CC	Bonfatti et al., "Electrochemical Incineration of Glucose as a Model Organic Substrate, II. Role of Active Chlorine Mediation", Journal of the Electrochemical Society, 147 (2); 2000; pp. 592-596.					
	CD	Bonfatti et al., "Electrochemical Incineration of Glucose as a Model Organic Substrate, I. Role of the Electrode Material", Journal of the Electrochemical Society, 146 (6); 1999, pp. 2175-2179.					
Au	CE	Graves et al., "An Electrochemical Pretreatment and Catalysation Process for Acrylonitrile-Butadiene-Styrene Utilising Silver (II) Chemistry"; Trans IMF, 79(3); 2001, pp. 90-94.					
Examiner:	A.	MARUOD Date: 12/8/05					